

IDLER/DRIVE ROLLERS

POLYPROPYLENE

Lightest of all plastics; higher tensile strength, greater rigidity; exceptional resistance to flex fatigue; extremely low creep; high impact strength; high softening point, resists temperatures 3000 F.; excellent dielectric properties; surface resists staining and discoloration; Polypropylene has excellent resistance to solvents and chemicals.

Specify square or sound shoulders on all 16mm rollers.
O.E.M. prices upon request - packing as ordered.

CATALOG NO.	SIZE	PRICE
L 1/2	16mm	\$.75 each
L 5/8	16mm	\$.75 each
LS 1/2	16mm Sound	\$.75 each
LS 5/8	16mm Sound	\$.75 each
L 1 3/8	16mm	\$.75 each
LS 1 3/8	16mm Sound	\$.75 each
LH	16mm HG	\$.75 each
LC	16mm HG	\$.75 each
MN	16/35mm	\$1.25 each
MH	35mm HG	\$1.25 each
MS	35/70mm	\$4.00 each

WHEN ORDERING,

SPECIFY 5/8" BORE (A), or 1/2" BORE (B).

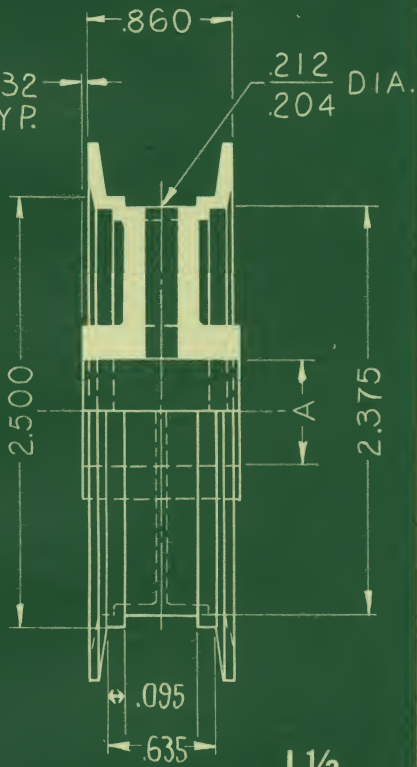
B 1/2" BORE

A 5/8" BORE



LS1/2

LS5/8

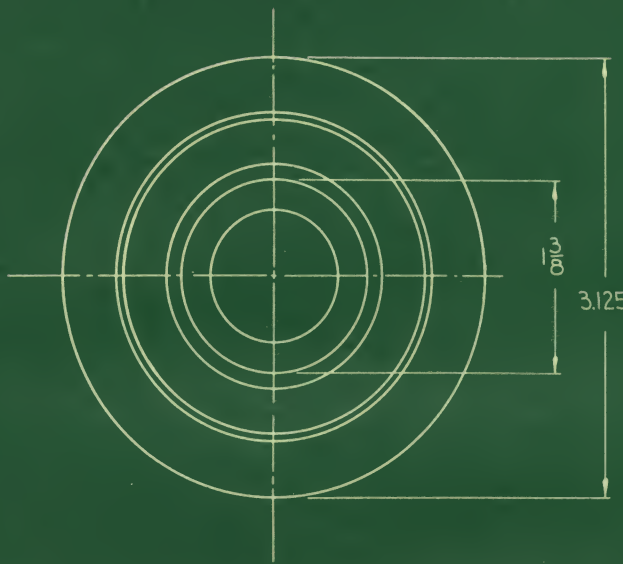


L1/2

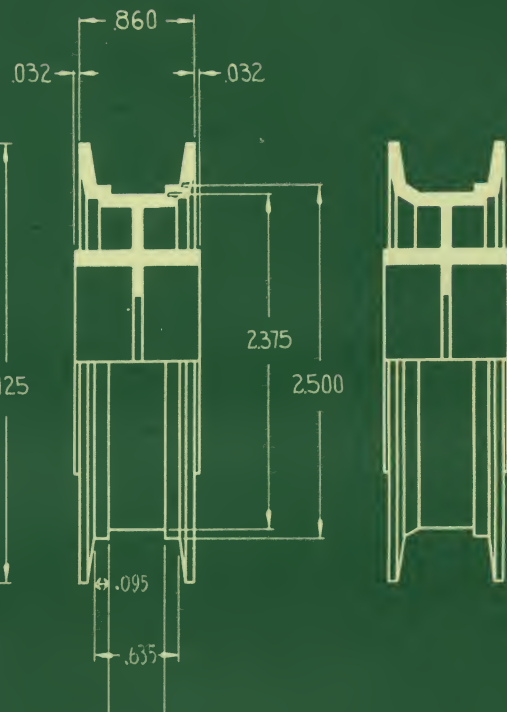
L5/8

(IDLER ROLLER) 16mm PROCESSING ROLLERS WHICH CAN RUN DIRECTLY ON SHAFT AT LOW SPEEDS

(DRIVE ROLLER) HAS PROVISIONS FOR A LOCKING SET SCREW FOR LOCKING ROLLERS ON SHAFT FOR DRIVING PURPOSES

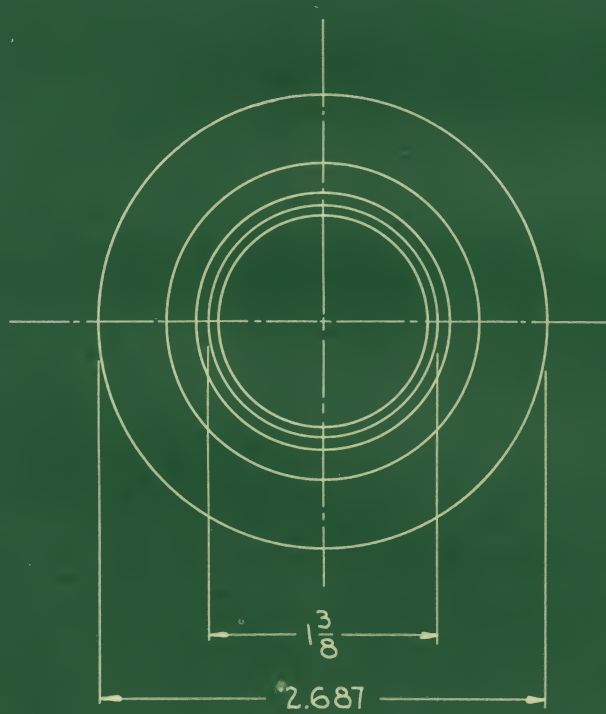


16mm Processing Rollers



CATALOG NO.
L1 3/8

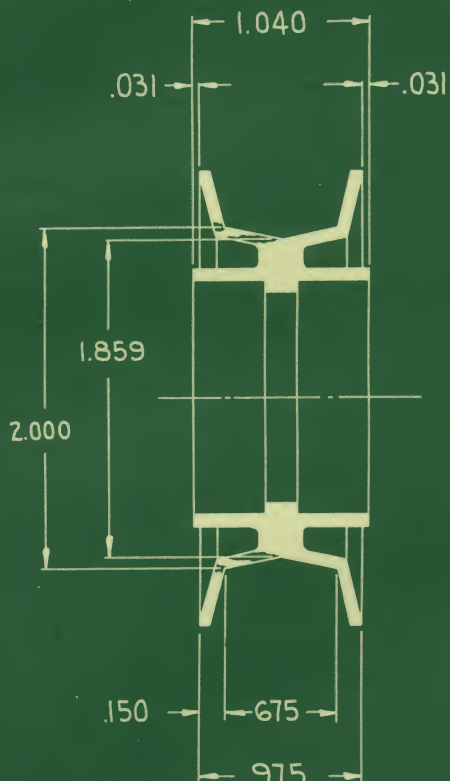
CATALOG NO.
LS1 3/8

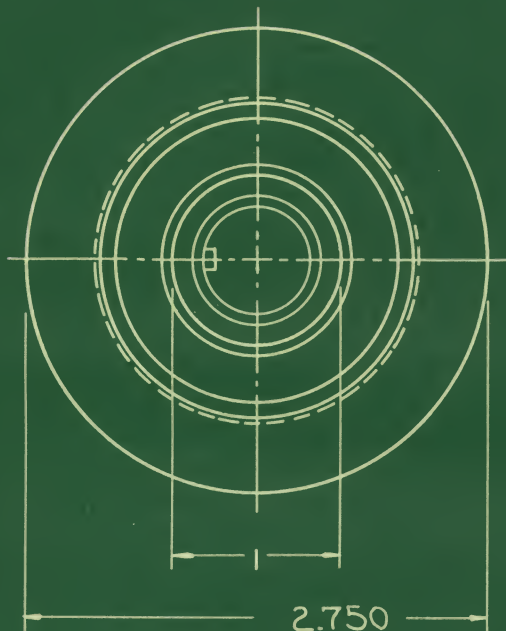


CATALOG NO.

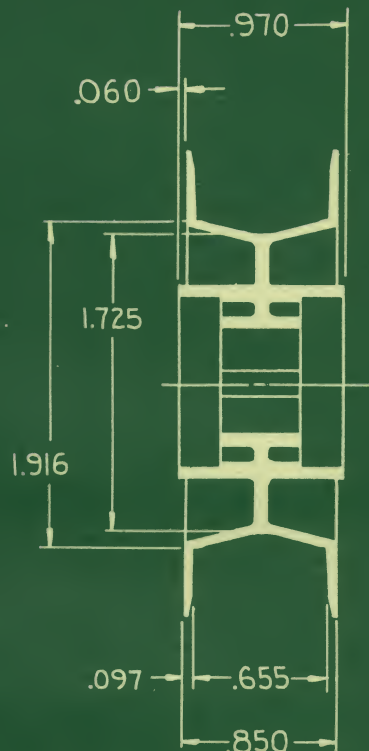
LH

16mm Hour Glass Rollers



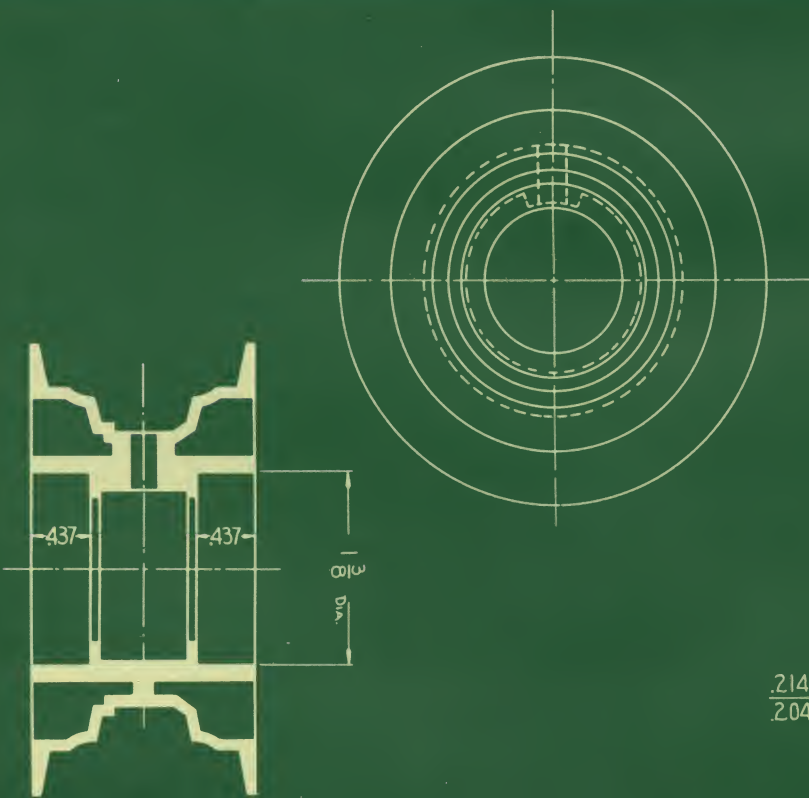


16mm Hour Glass Rollers

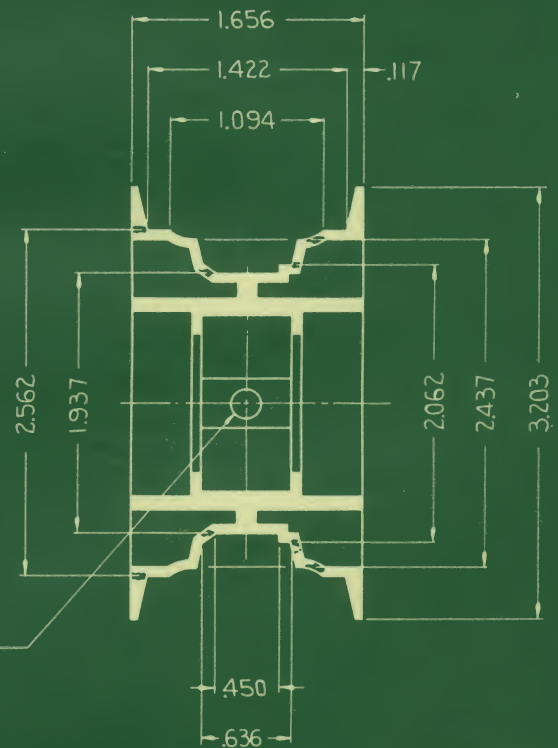


CATALOG NO.

LC



16/35mm Combination Rollers

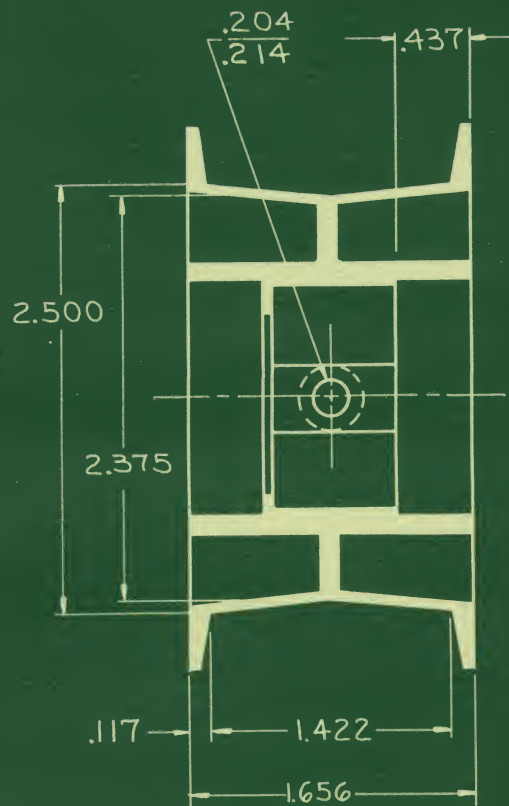
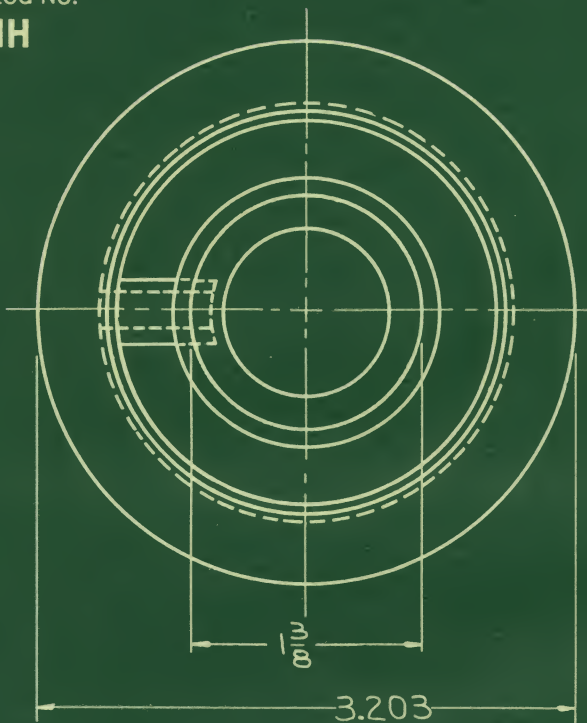


CATALOG NO.

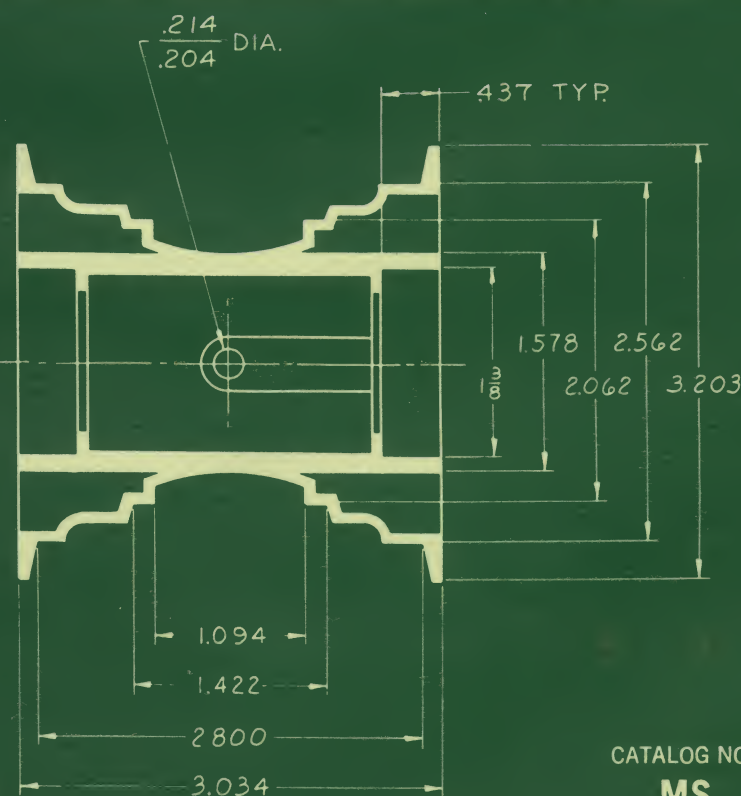
MN

CATALOG NO.

MH



35mm Hour Glass Rollers



35/70mm Combination Rollers

CATALOG NO.

MS